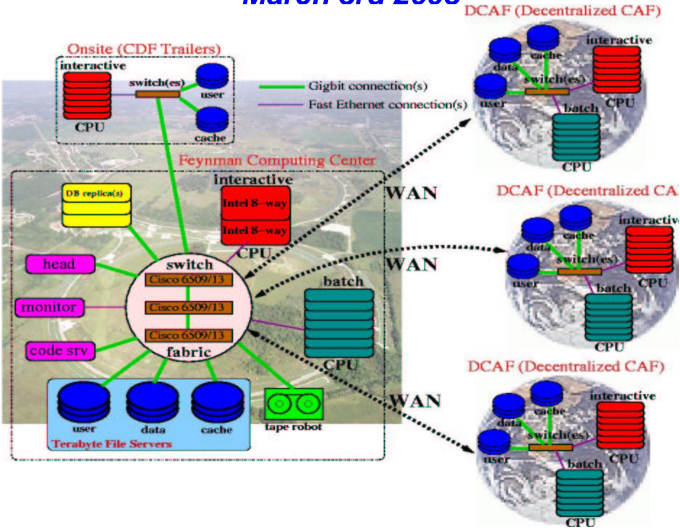


User Analysis Computing

Frank Wurthwein

March 3rd 2003





Short Term Deliverables

Winter 03:

depend on CAF1, CAF2 & static fileservers not all CAF CPUs have equal access to data optionally use dCache

Summer 03:

depend on CAF & dCache
all CAF CPUs have equal access to data
(no more jungle of instructions)
static files on disk served by dCache
(static fileservers only under duress)
optionally SAM & JIM = CDF grid



Performance Winter 03

Static files rest

of CPUs: 326 268

CPU utilization: ~80% ~50%

I/O into exe: ~170MB/s ~40MB/s

Expect ~30% CPU increase for summer

event sizes: 80-345kB (hbot0h vs gjet08)

event rate: 3Hz (Bs analysis on hbot0h with retracking)

total dataset: 26TB/50TB/270TB static/physics/total

Resource usage only poorly understood



Preparations for summer

Hardware & OS upgrade on fs

- > 76 fileservers require disk firmware upgrade
- > 91 fileservers require OS upgrade
- Repeat study of bit errors after upgrades

> CAF

- Upgrade of system software for scalability
- Work on monitoring

Dcache

- Upgrade admin hardware
- Operations under large load
- Work on monitoring
- Organize physics groups

Start extensive upgrades asap!



Conclusions

- Winter 03 wasn't our idea of a good time.
- Nevertheless, performance remarkable.
- For Summer 03:
 - fix problems
 - Improve ease of use
 - More efficient use of resources
 - => Use system as designed
 - Allow user to play with CDF grid